

Refine Search

Search Results -

Terms	Documents
(L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdyrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) and (biodegradable or biodegrading or biodegrade or degrade or degrading or degradable or biopolymer or L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdyrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) with (microsphere or sphere or micropellets or pellets or particulate or particle or grit or grain) same (dispersed or dispersing or encapsulated or encapsulating or embedded or present adj within) with (polymer or polymeric) with (thermoplastic or thermosetting or thermoset or nonbiodegradable or non biodegradable or nonbiopolymer or non biopolymer)	27

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

<input type="text" value="L4"/>	<input type="button" value="Refine Search"/>
<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

Search History

DATE: Friday, May 11, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by side

Hit Set
Count Name
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

(L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) and (biodegradable or biodegrading or biodegrade or degrade or degrading or degradable or biopolymer or L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) with (microsphere or sphere or micropellets or pellets or particulate or particle or grit or grain) same (dispersed or dispersing or encapsulated or encapsulating or embedded or present adj within) with (polymer or polymeric) with (thermoplastic or thermosetting or thermoset or nonbiodegradable or non biodegradable or nonbiopolymer or non biopolymer)

L427 L4

DB=PGPB,USPT; PLUR=YES; OP=ADJ

(L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) and (biodegradable or biodegrading or biodegrade or degrade or degrading or degradable or L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone

L325 L3

or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) with (microsphere or sphere or micropellets or pellets or particulate or particle or grit or grain) same (dispersed or dispersing or encapsulated or encapsulating or embedded or present adj within) with (polymer or polymeric) with (thermoplastic or thermosetting or thermoset or nonbiodegradable or non biodegradable)

(L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) and (biodegradable or biodegrading or biodegrade or degrade or degrading or degradable or L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone

L2388 L2

or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhdydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly(ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) with (microsphere or sphere or micropellets or pellets or particulate or particle or

grit or grain) same (dispersed or dispersing or encapsulated or encapsulating or present adj within) with (polymer or polymeric)

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

(L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly (dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly (ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) and (biodegradable or biodegrading or biodegrade or degrade or degrading or

L1 degradable or L-lactic acid or D-lactic acid or polyglycolide or polycaprolactone or poly(dioxanone) or poly(trimethylene carbonate) or polyglyconate or polyhydroxybutyrate or polyhydroxyvalerate or poly(1,4-butylene succinate) or poly(1,4-butylene adipate) or polanhydrides or polyorthoesters or DL-polylactide or D-polylactide or L-polylactide or poly(DL-lactide-co-glycolide) or poly (ethylene glycol-co-lactide) or poly(L-lactide-co-caprolactone-co-glycolide)) with (microsphere or sphere or micropellets or pellets or particulate or particle or grit or grain) same (dispersed or dispersing or encapsulated or encapsulating or within) with (polymer or polymeric)

553 L1

END OF SEARCH HISTORY